Significance of the Frankfort mandibular plane angle in prosthetic management of partially or completely edentulous patients with Class II malocclusions

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Complete or partially edentulous patients with a skeletal class II skeletal jaw relationship due to a skeletal etiology comprise approximately 15% of the population with the two largest sub-categories being high and low FMA groups. Occlusal relationships in skeletal class II patients are often challenging because of arch size discrepancies which limits the potential occlusal contact area, steep guidance factors which can introduce occlusal interferences, and excessive range of motion which can complicate centric relation records. FMA determination provides a structure-function basis in selecting a scheme for occlusal reconstruction and should be incorporated in the treatment planning procedure as a major adjunctive diagnostic tool. The following treatise provides background information and treatment guidelines to facilitate improved prosthetic treatment for partially and completely edentulous skeletal class II patients.

Key words: Frankfort Mandibular plane Angle (FMA), class II malocclusion, anterior mandibular advancement device

INTRODUCTION

Frankfurt horizontal plane was first established at a World Congress on anthropology in Frankfurt, Germany in 1884.[1] They decided that the eye/ear plane is most nearly parallel to the earth's surface. The Frankfurt plane is a line that passes from the bottom of the eye socket through the top of the ear opening. This is the plane in which the head is normally carried during life.

The Frankfort- mandibular plane angle [Figure 1] is an angle formed by the intersection of the Frankfort horizontal plane and the mandibular plane. The significance of the Frankfort- mandibular plane angle (FMA) to prosthodontic diagnosis, treatment planning and prognosis in class II malocclusions has been well documented.

Angle (1899) classified the malocclusions based on occlusal relationships, considering the first permanent molar as the “key” of occlusion.[2] Assuming that the maxillary first permanent molar was stable in the anteroposterior relationship with respect to the cranium, Angle based his classification on the mandibular position as defined by the lower first permanent molar with respect to the upper first permanent molar. In a Class II molar relationship, the lower first permanent molar is more posterior to the upper molar first permanent molar. Angle believed that this was a result of either a short, underdeveloped lower jaw or a posteriorly positioned mandible.

The prevalence of class II malocclusions varies from 10% to 20% and depends upon age and ethnicity.[3-5] This wide variation is due to the lack of agreement on what constitutes a malocclusion.[6] Angle’s classification system based on the horizontal relationship of the first molar, which may or may not be a true indicator of the skeletal relationship.[7] The maxillae and/or mandible may have vertical growth characteristics that translate into size and positional discrepancies of the teeth, the jaws, or both. Frankfurth- mandibular plane angle estimation seems to be a more accurate method to determine which components of the dental and/or skeletal systems are most responsible for creating the class II malocclusion.[8]

FMA measurement

Traditionally, the FMA is determined by utilizing a lateral cephalometric radiograph, which is developed in an x-ray film processor, dried, labeled and then covered by an acetate sheet. The landmarks are marked, lines traced, and the FMA measured with a protractor. The landmarks used are;
• Gonion (Go), point on angle of jaw that is most inferiorly, posteriorly, and outwardly directed
• Menton (Me), lowest point of contour of mandible symphysis
• Orbitale (Or), lowest point on margin of orbit
• Porion (P), midpoint on upper edge of external auditory meatus
• Rankfort horizontal plane, plane passing through porion and orbitale
• Mandibular plane, plane passing through gonion and menton

However radiological cephalometry is limited by radiation exposure and the cost. Various facial goniometers are devised to overcome these disadvantages. However they are not available in all institutions. Recently digital computer graphics have contributed significantly for the facial assessment. The X-ray images are available as PACS (Picture Archiving Communication System) in all major teaching institutions. There are various softwares available for angle analysis. The screen calipers are a unique on-screen measurement tools. Pixel-perfect accuracy is ensured every time simply by aligning the Screen Caliper’s pointers around an image. They resemble real life calipers in both form and function. Originally created for graphics and web professionals, the Screen Calipers are currently being used extensively for cephalometry.

The availability of digital cameras at an affordable price has made study of facial geometry still easy and nowadays all audiovisual departments of teaching institutions possess digital equipments.

Figure 2 and 3 show on-screen FMA measurement using software Screen Protractor version 1.1 (available free for download from the site www.iconico.com on trial basis). Major graphic programs like Adobe Photoshop come with their own angle measurement tools.

A normal range of Frankfurt-mandibular plane angle adopted by cephalometrists is 25±5 degrees. The vertical skeletal relationship is often described by the Frankfurt Mandibular Plane Angle. A “high-angle” (open bite skeletal pattern) profile is one where the angle is 30 degrees or more and a “low-angle” (closed-bite skeletal pattern) is when the angle is 20 degrees or less. If the appositional growth of the alveolar processes and facial sutures exceeds the vertical growth from the mandibular condyles, the mandible will rotate posteriorly resulting in a high FMA. Conversely, if vertical growth at the condyles exceeds the sum of vertical growth components from the facial sutures and alveolar processes, the mandible will rotate anteriorly resulting in a low FMA.

Clinical Factors related to FMA

Biting Force

High FMA typically show a decreased biting force whereas a low FMA has an increased biting force.
Low angle patients have infra-erupted teeth and usually are characterized by having small teeth. They are also predisposed to a decrease in VDO (Vertical dimension of occlusion). These patients are also more likely to return to the former occlusion if the VDO has been opened during treatment. The low angle patients require a more rigid prosthesis usually because of this. This is not evident in high angle patients. The increased biting force in these low angle patients causes more stress to the residual ridge. High FMA patients display the opposite characteristics.

**Alveolar bone growth**
A high FMA usually shows an increase in the alveolar bone growth and a low FMA has a decrease in the bone growth. Low angle patients typically have flat, broad palatal vaults, shallow buccal vestibules, and high muscle attachments. High FMA patients are the opposite. Stability and retention may be a problem for the low FMA person.

**Tongue condition**
High FMA patients tend to exhibit an extension of the tongue, which may affect the wearing of different kinds of prosthetic appliances. A retracted tongue position related to the low FMA also needs to be addressed.

**Facial pattern**
In patients with high FMA, the upper lip often appears short and the smile line is high with considerable display of the incisor teeth and gingival tissue. Lip seal is difficult to obtain and the lower lip often exhibits a high level of mentalis activity. These patients are dolichocephalic (long head) and often are described as having the “long-face syndrome” with convex profiles. Furthermore, these patients generally present with more hypotonic muscles of mastication resulting in decreased bite force.

Patients with a low FMA are brachycephalic (short head) and present with a skeletal deep bite and a less convex facial profile. Overclosure of the mandible often results in an averted lower lip and deep labiomental sulcus. The upper lip appears long, limiting the display of teeth and gingivae. The curve of Spee is often accentuated due to lack of incisal contact leading to supra eruption and a deep vertical overlap of the anterior teeth.

**Alveolar bone loss**
More residual ridge resorption may be evident in patients with a low FMA. Tallgren reported considerably more alveolar bone loss for edentulous patients with a low FMA over a 25 year period. Because patients with low FMA’s often have well-formed man-
patients with high FMA. In conventional artificial tooth arrangement the lower artificial buccal cusps occlude with the fossae of the opposing upper teeth. The upper palatal cusps occlude with the fossae of the lower teeth. In a so-called lingualised occlusion, the lower buccal cusps are cut back so that there is only contact on the upper palatal cusps. This scheme allows the ease of obtaining a balanced occlusion comparable with the use of zero cusped teeth, together with the advantage of retaining posterior tooth cusp form and therefore a pleasing appearance.

Selecting an articulator for complete denture
An average value articulator can be used with good results. However, in order to produce dentures with a balanced occlusion/articulation that should need minimal adjustment at insertion, a semiadjustable articulator together with the use of a facebow, and lateral and protrusive transfer records, should be considered.

Mandibular anterior advancement techniques
Some patients with skeletal class II malocclusion are prone for snoring and sometimes, development of airway obstruction during sleep (Obstructive Sleep Apnoea -OSA). Various types of anterior advancement devices are available; both patented and custom made, variable and fixed.[14] These appliances modify the upper airway by changing the posture of the mandible and tongue. They are not only helpful in preventing sleep apnoea, but also snoring is improved and often eliminated in almost all patients.[15]

Summary
Categorisation of class II skeletal malocclusion based on FMA is clinically important and has its own prosthetic implications. Patients with low FMA angles depict an increased biting force, infra-erupted teeth, small teeth, and are predisposed to a decrease in VDO and alveolar bone loss. Determination of FMA in the present days can be easily achieved by facial digital imaging at an affordable cost without exposing the patient to radiation. Treatment planning should focus on recording centric relationship, positioning of mandibular posterior denture teeth, providing adequate freedom of movements and multiple occlusal contacts. Those with airway symptoms can be benefited from mandibular splints.

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Can implants be correctly angulated based on surgical templates used for osseointegrated dental implants?

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Abstracts

When placing osseointegrated dental implants, the site, angulation and depth of implants can be designed using a computed tomography (CT) or conventional X-ray tomography. To correctly identify placement presurgically, various kinds of surgical templates have been proposed. Although it is thought to be important to use templates, no material has been published on their accuracy. The purpose of this study was to propose a method for evaluating the placement accuracy using a specific surgical template. Twenty-one implants were evaluated in 6 patients with mean age of 50.7 years. All implants were implanted by two step surgery in the posterior mandible. A surgical template based on the CT images and the abutment replica on the working models were used for the evaluation of the accuracy of implant placement. The difference between the proposed and actual directions was measured by a milling machine. The difference in the angles between the proposed direction and actual direction were from 0.5 degrees to 14.5 degrees. The average was 5.0 degrees, and there were 12 implants (57%) within 5.0 degrees. This study demonstrated the accuracy of the template described in this article.

This study examined the long-term water storage affect of silanization on shear bond strength of composite resin to porcelain. One hundred and sixty square-shaped specimens were fabricated and sanded flat sequentially with silicone carbide papers. The specimens were then placed into four groups and 16 subgroups of 10 specimens each randomly. Four commercially available silane systems, two one-mix and two two-mix, were tested in this study. Teflon tubes with an internal diameter of 2.97 mm and 2 mm in height were filled with a dual cure composite resin (Mirage® FLC), placed on the silanated surfaces and light-cured for 120 s. Specimens were stored in room temperature water and subjected to shear bond strength testing after 24 h, 1 week, 1 month and 3 month periods of immersion. An Instron Universal testing machine with a crosshead speed of 0.5 mm/min was used for the testing. The mean values of the shear bond strengths ranged from 4.38 MPa (24-h period) to 23.90 MPa (3-month period). anova and Scheffe’ tests were used to analyse data with confidence level at 95%. All groups recorded an increase in bond strength after one week as compared with the 24-h period ($P_{0.05}$). With the exception of a one-mix system, all systems showed significantly higher bond strength at 3 weeks as compared with the 24-h and 1-week water storage periods. In conclusion, bond strength of composite resin to porcelain resulting from silanization of porcelain increased during the experimental period. The bond strength also varied for different silanes used in this study.